

**Listing of the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**CLAIMS:**

1-30. (Cancelled)

31. (Currently Amended) A navigational aid device, comprising:  
a processor; and  
a memory ~~adapted~~ to communicate to the processor,  
wherein the memory includes a set of track log points corresponding to a first track log,  
the track log points indicating a plurality of previous locations of the navigational  
aid device,  
wherein the device ~~selects~~ is ~~adapted to select~~ a desired track log from the set of track log  
points corresponding to the first track log by:  
receiving user-specified desired endpoints for the desired track log based  
on a user-specified time of at least one track log endpoint;  
assigning actual endpoints for the desired track log based on the user-  
specified time for the desired endpoints and the set of track log  
points; and  
identifying the desired track log using the actual endpoints and at least one  
track log point from the set of track log points.
32. (Original) The device of claim 31, wherein the navigational aid device includes a  
portable navigational aid device.
33. (Original) The device of claim 31, wherein the navigational aid device includes a  
wireless communication device.

34. (Original) The device of claim 31, wherein the navigational aid device includes a Global Positioning System (GPS) receiver device.

35. (Original) The device of claim 31, wherein the navigational aid device includes a Personal Digital Assistant (PDA).

36-37. (Canceled)

38. (Currently Amended) The device of claim 31, wherein the device is ~~further adapted to:~~   
~~searches search~~ for a nearest track log point that is located closest to at least one of the desired endpoints that is specified by a location;   
~~identifies identify~~ a time associated with the nearest track log point; and   
~~finds find~~ an index of the nearest track log point in a time range.

39-46. (Canceled)

47. (Previously Presented) The device of claim 31, further including a display for presenting a visual indication of the desired track log.